

US00D384780S

United States Patent [19]

McLaughlin

[11] Patent Number:

Des. 384,780

[45] Date of Patent:

**Oct. 7, 1997

[54]	COMBINED ANIMAL HARNESS AND WASTE CONTAINER		
[76]	Inventor:	Hugh McLaughlin, 28 S. Gate, Dedham, Mass. 02026	
[**]	Term:	14 Years	
[21]	Appl. No.: 55,046		
[22]	Filed:	May 30, 1996	
[51]	LOC (6)	Cl 30-09	
_ ~		D30/152; D30/162	
	Field of Search		
[0 0]		119/792, 850; D30/162, 145, 152	
[56]	References Cited		
U.S. PATENT DOCUMENTS			
D.	312,151 1	1/1990 Dickey D30/145	
D.	313,677	1/1991 Hammon et al	
		2/1992 Antoine 119/850	

Primary Examiner—Cathy Anne MacCormac Attorney, Agent, or Firm—Scott B. Garrison; Gary E. Lambert

3,999,521 12/1976 Pueillo 119/858

5,363,809 11/1994 Rae 119/858

5,560,321 10/1996 Hess 119/858

[57] CLAIM

The ornamental design for an combined animal harness and waste container, as shown and described.

DESCRIPTION

FIG. 1 is a three-quarter plan view of an combined animal harness and waste container depicted in use on a dog for clarity illustrating tongs for collecting animal waste and a tongholder for holding said tongs embodying my design;

FIG. 2 is a side elevational view of the combined animal harness and waste container from FIG. 1 from a side opposite the waste container element depicting overlapping harness elements;

FIG. 3 is a side elevational view of the combined animal harness and waste container from FIG. 1 from a side containing the waste container element, associated tongs and tongholder;

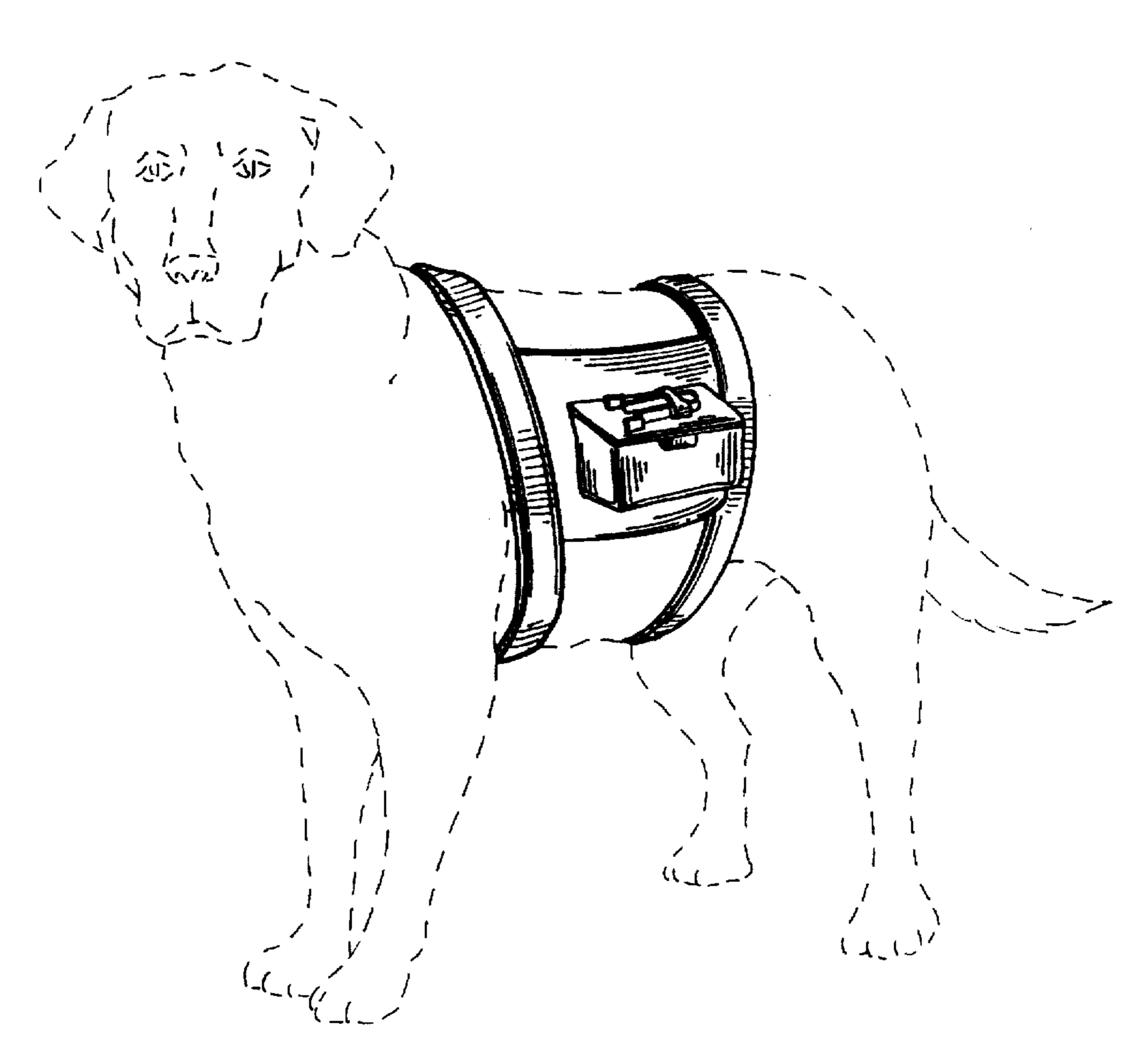
FIG. 4 is a plan view from the top looking down further showing said tongs and tongholder;

FIG. 5 is a plan view from the bottom looking up;

FIG. 6 is a front elevational view looking from front to back of combined animal harness and waste container from FIG. 1; and,

FIG. 7 is a back elevational view looking from back to front of combined animal harness and waste container from FIG. 1

1 Claim, 2 Drawing Sheets



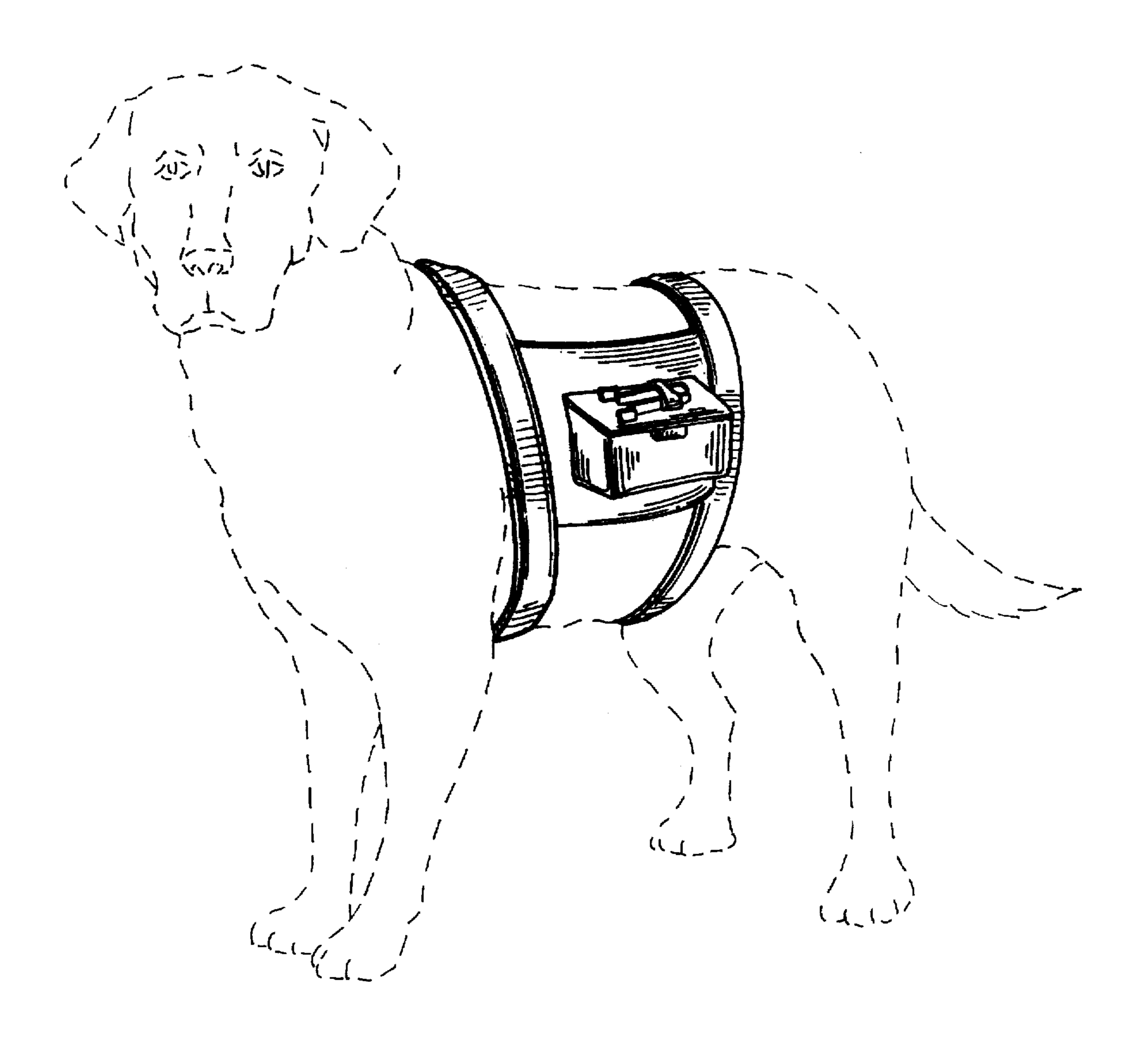


FIG. I

